

FIG. 1

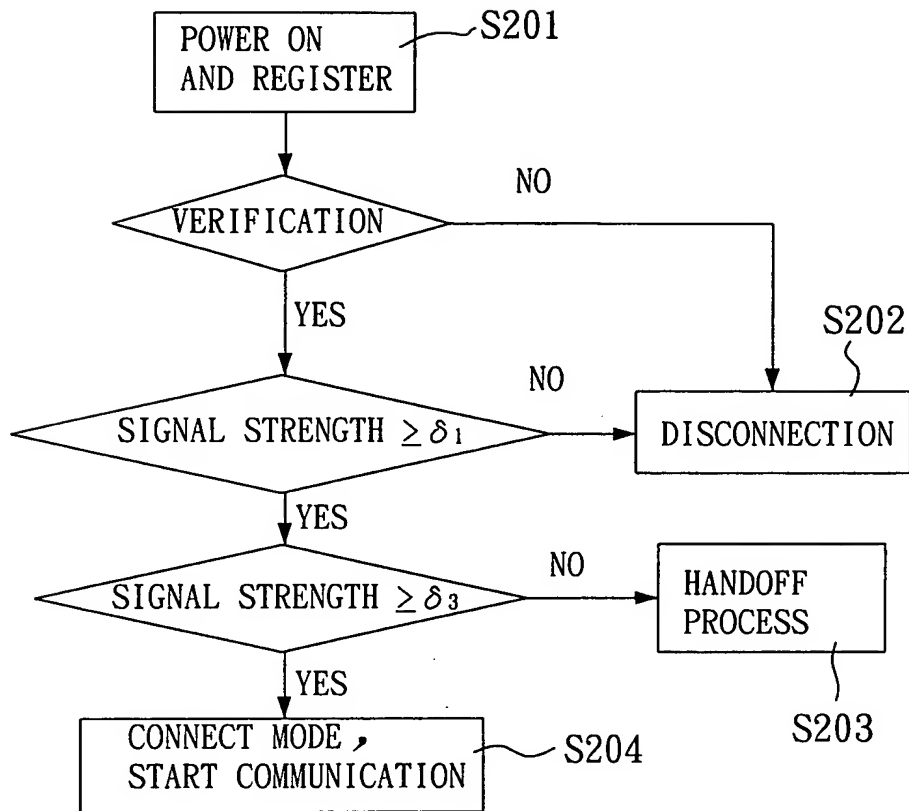


FIG. 2

```
graph TD
    S300([S300]) --> S301[ERROR REPORT  
(VIA HUMAN-MACHINE  
INTERFACE)]
    S301 --> S303[DISCONNECTION  
MODE]
    S300p([S300']) --> S302[CANCEL  
REGISTRATION]
    S302 --> S303
```

The flowchart illustrates two parallel processes, S300 and S300', which both lead to a common step S303. Process S300 starts with a rounded rectangle labeled 'VERIFICATION FAIL', which leads to a rectangle labeled 'ERROR REPORT (VIA HUMAN-MACHINE INTERFACE)'. Process S300' starts with a rounded rectangle labeled 'SIGNAL STRENGTH  $\leq \delta_1$ ', which leads to a rectangle labeled 'CANCEL REGISTRATION'. Both of these intermediate steps lead to a final rectangle labeled 'DISCONNECTION MODE'.

FIG. 3

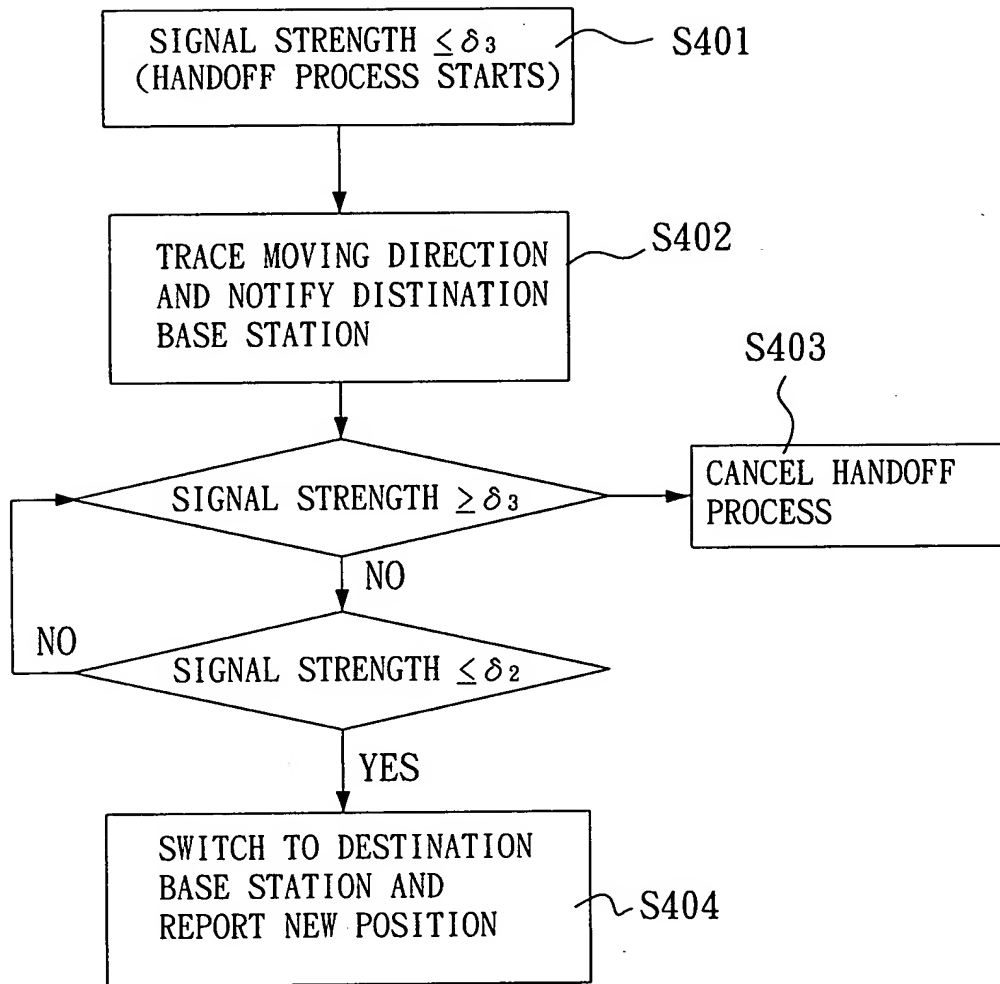


FIG. 4